



# ALFAGOMMA | T-5050G

AVAILABLE AS A HOSE ASSEMBLY OR IN BULK

# **XLPE**

CONSTRUCTION TUBE
Transparent XLPE - Cross-Linked Polyethylene

## **GREEN EPDM**

**OUTER COVER** 

#### REINFORCEMENT

High tensile textile cords with 4 highly flexible steel helix wires.

### **TEMPERATURE**

-40°F to 150°F (-20°C to 65°C).

### FITTING CONFIGURATION

Instalock Female Camlock, Male Camlock, and NPT Male.

## **SPECIFICATIONS BY SIZE**

#### CONFIRM COMPATIBILITY WITH OUR CHEMICAL

COMPATIBILITY TOOL.

#### **CROSS REFERENCE**

YOUR CURRENT HOSE CONFIGURATION TO OUR SELECTION OF PRODUCTS.

#### AND MORE..

CONVENIENTLY LOCATED IN THE BUYERS PORTAL SECTION OF OUR WEBSITE.

| Size | Pressure | Temperature    | O.D.  | I.D. | Weight/ft   |
|------|----------|----------------|-------|------|-------------|
| 1"   | 240 PSI  | -40°F to 150°F | 1.46" | 1"   | 0.56 lbs/ft |
| 1.5" | 240 PSI  | -40°F to 150°F | 1.97" | 1.5" | 0.76 lbs/ft |
| 2"   | 240 PSI  | -40°F to 150°F | 2.48" | 2"   | 1.00 lbs/ft |
| 3"   | 240 PSI  | -40°F to 150°F | 3.62" | 3"   | 1.83 lbs/ft |

The Alfagomma T-5050G XLPE lined hose is ideal for general chemical transfer as well as specialized applications. It is capable of handling 90% of existing chemicals. With this hose you can expect great performance and even greater value.